L Number	Hits	Search Text	DB	Time stamp
4	80	"5469573"	USPAT; US-PGPUB;	2004/08/20 13:12
5	2	5469573.pn.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20
6	2	6324692.pn.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20
7	2	5684952.pn.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20
8	1	operating with system with master with disk with template	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20
. 9	2	5751936.pn.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20
10	3	6446199.pn.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20
11	2	6351850.pn.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20
12	2	6681323.pn.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20
13	2	6665786.pn.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20
14	9	(operating with system) and (master with disk with template)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/20 13:47
15	20	(operating with system) and (master with image with template)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20 14:19
16	87	(factory with (medi\$3 or disk\$1)) and ((operating adj system) with install\$5)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/20 15:34
17	7	("5325532" "5708776" "5835695" "6195695" "6317845" "6442623" "6490722").PN.	DERWENT; IBM_TDB USPAT	2004/08/20 14:50

18	2	(boot with disk with partition\$1) same	USPAT;	2004/08/20
1	_	((primary with operating with system) and	US-PGPUB;	15:37
	ļ	((secondary or emergency or back\$lup)	EPO; JPO;	120.07
		with operating with system) and	DERWENT;	
		install\$5)	IBM TDB	[[
19	23	· ·	USPAT;	2004/08/20
		((primary with operating with system) and	US-PGPUB;	16:06
]		((secondary or emergency or back\$lup)	EPO; JPO;	
		with operating with system) and	DERWENT:	
1	ľ	install\$5)	IBM TDB	ì
20	19	(boot with disk with partition\$1) and	USPAT;	2004/08/20
ľ		(primary with operating with system) and	US-PGPUB;	16:06
		((secondary or emergency or back\$lup)	EPO; JPO;	
		with operating with system) and	DERWENT;	
	,	(install\$5 with disk)	IBM TDB	
21	323	717/168.ccls.	USPAT;	2004/08/20
			US-PGPUB;	16:13
			EPO; JPO;	
			DERWENT;	[
			IBM_TDB	
22	182	717/171.ccls.	USPAT;	2004/08/20
j J			US-PGPUB;	16:13
			EPO; JPO;	
			DERWENT;	}
			IBM_TDB	
23	277	717/174.ccls.	USPAT;	2004/08/20
			US-PGPUB;	16:13
	ĺ		EPO; JPO;	
			DERWENT;	l i
			IBM_TDB	



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+(boot +disk +with +three +partitions) +and +(primary +ope

Nothing Found

Your search for +(boot +disk +with +three +partitions) +and +(primary +operating +system) +and +((secondary +or +emergency) +operating +system) did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime W Windows Media Player

Real Player

O'PARTAL

US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+(boot +disk) +and +(primary +operating +system) +and +(



Found 3 of

105,484

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction Survey

Published before September 2000 Terms used

survey

boot disk and primary operating system and secondary or emergency operating system

Sort results by relevance

relevance

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 3 of 3

results

Relevance scale 🗔 📟 📟 📟

1 Level II technical support in a distributed computing environment

window

Tim Leehane

September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User services

Full text available: pdi(5.73 MB)

Additional Information: full citation, references, index terms

² The TWA reservation system

David Gifford, Alfred Spector

July 1984 Communications of the ACM, Volume 27 Issue 7

Full text available: pdf(2.35 MB)

Additional Information: full citation, abstract, references, citings, index terms

Where can you find a solid, forthright overview of the computer systems and management behind airline reservations? NASA's space shuttle? Or any of the multitude of other large computer systems that support important projects or national activities? It's hard, sometimes impossible: partly because the people who worked on such systems often do not have the time to write about their experiences: and partly because many professional journalists who interview these people do not have the techni ...

Keywords: ACP, PARS, airline reservation system

3 The "worm" programs—early experience with a distributed computation

John F. Shoch, Jon A. Hupp

March 1982 Communications of the ACM, Volume 25 Issue 3

Full text available: 📆 odi(890.78 KB) Additional Information: full citation, abstract, references, citings, index.terms

The "worm" programs were an experiment in the development of distributed computations: programs that span machine boundaries and also replicate themselves in idle machines. A "worm" is composed of multiple "segments," each running on a different machine. The underlying worm maintenance mechanisms are responsible for maintaining the worm—finding free machines when needed and replicating the program for each additional segment. These techniques were s ...

Keywords: Ethernet local network, Pup internetwork architecture, multimachine programs

Results 1 - 3 of 3